

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	2843	(treatment adj composition\$2).clm.	US-PGPUB; USPAT	OR	OFF	2008/11/26 07:44
L4	173	(antistatic and antimicrobial).clm.	US-PGPUB; USPAT	OR	OFF	2008/11/26 07:45
L5	12	L3 and L4	US-PGPUB; USPAT	OR	OFF	2008/11/26 07:45
L6	98837	(diol\$2 and water)	US-PGPUB; USPAT	OR	OFF	2008/11/26 07:49
L7	5736	(diol\$2 and water).clm.	US-PGPUB; USPAT	OR	OFF	2008/11/26 07:49
L8	5162	(alkyl and benzyl and benzoyl).clm.	US-PGPUB; USPAT	OR	OFF	2008/11/26 07:50
L9	33	L7 and L8	US-PGPUB; USPAT	OR	OFF	2008/11/26 07:50
L10	5736	(diol\$2 and water).clm.	US-PGPUB; USPAT	OR	OFF	2008/11/26 08:22
L11	2	("6670420" "6994735").PN.	US-PGPUB; USPAT	OR	OFF	2008/11/26 08:36
L12	2	("6367930" "6749646").PN.	US-PGPUB; USPAT	OR	OFF	2008/11/26 08:44
L13	1	("7094263").PN.	US-PGPUB; USPAT	OR	OFF	2008/11/26 08:46
L14	1	("7175675").PN.	US-PGPUB; USPAT	OR	OFF	2008/11/26 08:48
S1	606	polycarbonate and diethylene adj glycol\$2 and photochromic	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 09:26

S2	381	S1 and (spin spinning spray sprayed spraying)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/31 15:10
S3	392	S1 and (spin spinning spray sprayed spraying dip dipping dipped)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/31 16:02
S4	224	S3 and alkyl and benzyl and phenyl	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/31 15:44
S5	35	S3 and ethanediyl	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/31 15:59
S6	844	(polycarbonate methacrylate\$2) and diethylene adj glycol\$2 and photochromic	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/31 15:59
S7	26	S3 and oxy near4 ethanediyl	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/31 16:00
S8	26	S3 and oxy near4 ethanediyl and water	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/31 16:01
S9	25	S3 and oxy near4 ethanediyl and water same (deionized distilled)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/31 16:02
S10	25	S3 and oxy near4 ethanediyl and water with (deionized distilled)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/31 16:19
S11	31	S6 and oxy near4 ethanediyl and water with (deionized distilled)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/31 16:02
S12	31	S11 and (spin spinning spray sprayed spraying dip dipping dipped)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/31 16:02
S13	8955	(ethoxylated propoxylated butoxylated) with phenol \$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/31 16:27
S14	157	S13 and photochromic\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/31 16:20
S15	30	octylphenoxypolyethyleneoxyethanol	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/31 16:25
S16	13	(igepal "ige-pal") and photochromic	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/31 16:25
S17	3005	(ethoxylated propoxylated butoxylated) near5 alkyl near phenol\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/31 16:27

S18	3123	(ethoxylated propoxylated butoxylated) near5 alkyl near3 phenol\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/31 16:27
S19	17	S18 and photochromic	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/31 16:28
S20	1	activated adj carbon same filter\$4 same photochromic	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 09:27
S21	19	activated adj carbon same filter\$4 and photochromic	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 09:47
S22	1	10/733657	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 10:13
S23	274	("Ethanol, 2-butoxy-" "Ethylene glycol monobutyl ether" "2-Butoxyethanol" "Butyl cello solve" "cellosolve" "Ethylene glycol mono-n-butyl ether" "EGBE" "Ektasolve" Butoxyethanol "2-Butoxy ethanol" "Ethylene glycol ether" "Ethyl glycol monobutyl ether" "Butyl glycol" "2-n-Butoxyethanol" "Ethylene glycol-n-butyl ether" "n-Butoxyethanol" "Ethylene glycol monobutyl") and photochromic\$8	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 10:21
S24	166	S23 and diethylene adj glycol\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 10:22
S25	146	S24 and coating\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 10:19
S26	178	("Ethanol, 2-butoxy-" "Ethylene glycol monobutyl ether" "2-Butoxyethanol" "Butyl cello solve" "cellosolve" with butyl "Ethylene glycol mono-n-butyl ether" "EGBE" "Ektasolve" Butoxyethanol "2-Butoxy ethanol" "Ethylene glycol ether" "Ethyl glycol monobutyl ether" "Butyl glycol" "2-n-Butoxyethanol" "Ethylene glycol-n-butyl ether" "n-Butoxyethanol" "Ethylene glycol monobutyl") and photochromic\$8	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 10:24
S27	113	S26 and diethylene adj glycol\$2 and (coating coatings coated)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 10:23
S28	58	S26 and diethylene adj glycol\$2 and (coating coatings coated) same photochromic\$7	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 10:24

S29	127	("Ethanol, 2-butoxy-" "Ethylene glycol monobutyl ether" "2-Butoxyethanol" "Butyl cello solve" "cellosolve" near4 butyl "Ethylene glycol mono-n-butyl ether" "EGBE" "Ektasolve" Butoxyethanol "2-Butoxy ethanol" "Ethylene glycol ether" "Ethyl glycol monobutyl ether" "Butyl glycol" "2-n-Butoxyethanol" "Ethylene glycol-n-butyl ether" "n-Butoxyethanol" "Ethylene glycol monobutyl") and photochromic\$8	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 11:36
S30	36	S29 and diethylene adj glycol\$2 and (coating coatings coated) same photochromic\$7	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 11:41
S31	1	"6773108"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 10:31
S32	24	("4267208" "4498919" "4556605" "4679918" "4756973" "5164228" "5244602" "5274132" "5340857" "5369158" "5381193" "5384077" "5405958" "5411679" "5429774" "5451344" "5458814" "5458815" "5462698" "5466398" "5531940" "5713963" "5975696" "6065836"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 10:32
S33	17	S32 and diethylene adj glycol	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 10:37
S34	21	"111-76-2"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 10:37
S35	0	("Ethanol, 2-butoxy-" "Ethylene glycol monobutyl ether" "2-Butoxyethanol" "Butyl cello solve" "cellosolve" near4 butyl "Ethylene glycol mono-n-butyl ether" "EGBE" "Ektasolve" Butoxyethanol "2-Butoxy ethanol" "Ethylene glycol ether" "Ethyl glycol monobutyl ether" "Butyl glycol" "2-n-Butoxyethanol" "Ethylene glycol-n-butyl ether" "n-Butoxyethanol" "Ethylene glycol monobutyl") and S32	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 11:07
S36	1	"20020136899"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 11:13

S37	2	("20020136899" "6506864").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 11:13
S38	1	S37 and "n-butyl"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 11:13
S39	128	("Ethanol, 2-butoxy-" "Ethylene glycol monobutyl ether" "2-Butoxyethanol" "Butyl cello solve" "cellosolve" near4 butyl "Ethylene glycol mono-n-butyl ether" "EGBE" "Ektasolve" "ethylene glycol butyl ether" butoxy adj ethanol oxahptan Butoxyethanol "2-Butoxy ethanol" "Ethylene glycol ether" "Ethyl glycol monobutyl ether" "Butyl glycol" "2-n-Butoxyethanol" "Ethylene glycol-n-butyl ether" "n-Butoxyethanol" "Ethylene glycol monobutyl") and photochromic\$8	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 11:41
S40	1	S39 not S29	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 11:38
S41	55	S39 and (coating coatings coated) same photochromic\$7	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 12:01
S42	13706	linear with branched with alkyl with "C.sub.1"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 12:01
S43	2205	linear with branched with alkyl with "C.sub.1" same ("n-butyl" "i-butyl" "t-butyl")	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 12:02
S44	3	linear with branched with alkyl with "C.sub.1" same ("n-butyl" "i-butyl" "t-butyl") and photochromic\$8	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 12:18
S45	5629	(alkoxylated with phenol\$2) (alkyl adj substituted adj phenol\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 12:18
S46	4790	(alkoxylated near3 phenol\$2) (alkyl adj substituted adj phenol\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 12:19
S47	122	S46 and photochromic\$8 and (lens lenses)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 13:30
S48	86	(alkoxylated near3 phenol\$2 alkyl adj substituted adj phenol\$2) and photochromic\$8 and (lens lenses) same (coated coating\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 12:19

S49	4790	(alkoxylated near3 phenol\$2) (alkyl adj substituted adj phenol\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 13:30
S50	122	S49 and photochromic\$8 and (lens lenses)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 13:38
S51	5178	(ethoxylated propoxylated butoxylated) near2 phenol \$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 13:39
S52	131	S51 and photochromic and coating\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 14:05
S53	5126	hydrogenated adj bisphenol\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 14:05
S54	54	S53 and photochromic	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/01 14:06
S55	43162	Butyl adj cellosolve Dowanol Butyl adj oxitol Jeffersol Ektasolve Ethylene adj glycol adj mono adj butyl adj ether Ethylene adj glycol adj n-butyl adj ether n-Butyl near3 Cellosolve Ethylene adj Glycol adj Mono-n-butyl adj Ether butoxyethanol Beta-butoxyethanol Ethylene adj glycol adj butyl adj ether BUCS n-butoxyethanol 2-butoxy-1-ethanol o-butyl adj ethylene adj glycol butyl adj glycol galcol glycol adj butyl adj ether glycol adj ether glycol adj ether near3 acetate monobutyl adj ether near3 ethylene adj glycol monobutyl adj glycol adj ether 3-oxa-1-heptanol poly-solv adj eb 2-n-Butoxyethanol Ektasolve adj EB 2-n-Butoxy-1-ethanol 2-BUTOXY adj ETHANOL ETHYLENE adj GLYCOL adj MONOBUTYL adj ETHER	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 14:01
S56	24	"111-76-2"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 09:33
S57	21	S55 and S56	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 09:39
S58	199	S55 and photochromic\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 09:39

S59	106	S58 and \$8diol\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 09:48
S60	135	S58 and (diethylene adj glycol\$2 triethylene adj glycol\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 11:08
S61	45	"5512371"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 11:08
S62	82	glycol adj bisallyl adj carbonate\$2 with copolymer\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 11:25
S63	88	"4369298"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 11:31
S64	103	"5015523"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 14:34
S65	43412	polyalkyl methacrylate\$2 with polymethyl	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 11:36
S66	119	polyalkyl adj methacrylate\$2 with polymethyl	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 11:36
S67	108	polyalkyl adj methacrylate\$2 with polymethyl adj methacrylate\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 11:36
S68	43162	Butyl adj cellosolve Dowanol Butyl adj oxitol Jeffersol Ektasolve Ethylene adj glycol adj mono adj butyl adj ether Ethylene adj glycol adj n-butyl adj ether n-Butyl near3 Cellosolve Ethylene adj Glycol adj Mono-n-butyl adj Ether butoxyethanol Beta- butoxyethanol Ethylene adj glycol adj butyl adj ether BUCS n-butoxyethanol 2-butoxy-1-ethanol o-butyl adj ethylene adj glycol butyl adj glycol gafcol glycol adj butyl adj ether glycol adj ether glycol adj ether near3 acetate monobutyl adj ether near3 ethylene adj glycol monobutyl adj glycol adj ether 3-oxa-1- heptanol poly-solv adj eb 2-n-Butoxyethanol Ektasolve adj EB 2-n-Butoxy-1-ethanol 2-BUTOXY adj ETHANOL ETHYLENE adj GLYCOL adj MONOBUTYL adj ETHER	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 14:03

S69	349	S68 and (coating coated coat) same pellet\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 14:02
S70	21	(Butyl adj cellosolve Dowanol Butyl adj oxitol Jeffersol Ektasolve Ethylene adj glycol adj mono adj butyl adj ether Ethylene adj glycol adj n-butyl adj ether n-Butyl near3 Cellosolve Ethylene adj Glycol adj Mono-n-butyl adj Ether butoxyethanol Beta- butoxyethanol Ethylene adj glycol adj butyl adj ether BUCS n-butoxyethanol 2-butoxy-1-ethanol o-butyl adj ethylene adj glycol butyl adj glycol garcol glycol adj butyl adj ether glycol adj ether glycol adj ether near3 acetate monobutyl adj ether near3 ethylene adj glycol monobutyl adj glycol adj ether 3-oxa-1- heptanol poly-solv adj eb 2-n-Butoxyethanol Ektasolve adj EB 2-n-Butoxy-1-ethanol 2-BUTOXY adj ETHANOL ETHYLENE adj GLYCOL adj MONOBUTYL adj ETHER) same (coating coated coat) same pellet\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 14:03
S71	1	c10h22o2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 14:35
S72	221271	"c.sub.10" "h.sub.22" "o.sub.2"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 14:35
S73	14	"c.sub.10 h.sub.22 o.sub.2"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 15:26
S74	0	10022-28-3	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 15:26
S75	0	"10022-28-3"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 15:27
S76	19	dimethoxy near3 octane	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 15:29
S77	5428	decanediol	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 15:30
S78	344	S77 and (lens lenses)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 15:31

S79	284	S77 and (lens lenses) and (coat coating coated)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 16:31
S80	624	S77 and S68	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 15:40
S81	59	S80 and (lens lenses)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 15:41
S82	28	bisallyl adj carbonate with thermoset\$7	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 16:31
S83	24	("3364291" "4284710" "4465760" "4533614" "4590117" "4756973" "4913544" "4959429" "5015523" "5208132" "5244602" "5397819" "5462698" "5603757" "5624757" "5989462" "6057039" "6228289" "20010050356" "20020136899" "6506864" "6531076" "6551710"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 16:39
S84	1	S83 and filter\$8 with carbon	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 16:49
S85	30	("3361706" "4121885" "4193671" "4681412" "4782946" "4931220" "5061279" "5108427" "5166345" "5236958" "5252742" "5359085" "5488119" "5531940" "5645767" "5658501" "5821287" "6017121" "6068797" "6113814" "6153126" "6174464" "6224210" "6224945" "6296785" "6305801" "6348604" "6353102" "6555028").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/14 16:49
S86	24	("3364291" "4284710" "4465760" "4533614" "4590117" "4756973" "4913544" "4959429" "5015523" "5208132" "5244602" "5397819" "5462698" "5603757" "5624757" "5989462" "6057039" "6228289" "20010050356" "20020136899" "6506864" "6531076" "6551710"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:30
S87	1	S86 and activated adj carbon	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:31

S88	178	additive with absorb\$5 with (filter filtration filter\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:35
S89	62	photochromic\$4 with absorb\$5 with (filter filtration filter\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:32
S90	4263	(pigment\$2 dye\$2) with absorb\$5 with (filter filtration filter\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:35
S91	13	(pigment\$2 dye\$2) with monomer\$2 with absorb\$5 with (filter filtration filter\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:36
S92	1	monomer\$2 with absorb\$5 with (filter filtration filter \$4) with additive\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:37
S93	0	monomer\$2 with absorb\$5 with activated adj carbon with additive\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:37
S94	10	monomer\$2 same absorb\$5 same activated adj carbon same additive\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:41
S95	4	monomer\$2 same absorb\$5 same activated adj carbon with additive\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:44
S96	180	monomer\$2 same absorb\$5 same (filter\$4 filtration) same additive\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:44
S97	46	monomer\$2 same absorb\$5 same (filter\$4 filtration) same additive\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:45
S98	536	pellet\$2 same (filter\$4 filtration) same additive\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:46
S99	6	pellet\$2 same (filter\$4 filtration) with additive\$2 with (adsorb\$4 absorb\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:49
S100	26	pellet\$2 and (filter\$4 filtration) near4 additive\$2 same (adsorb\$4 absorb\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:51
S101	433	(filter\$4 filtration) near4 additive\$2 same (adsorb\$4 absorb\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:53
S102	192	S101 and coating\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:51
S103	172	(filter\$4 filtration) with through with additive\$2 same (adsorb\$4 absorb\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:53

S104	112	(filter\$4 filtration) with through with additive\$2 with (adsorb\$4 absorb\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:55
S105	1	monomer\$ and (filter\$4 filtration) with through with additive\$2 with (adsorb\$4 absorb\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:55
S106	3	diol and (filter\$4 filtration) with through with additive\$2 with (adsorb\$4 absorb\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:57
S107	1	diols and (filter\$4 filtration) with through with additive\$2 with (adsorb\$4 absorb\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:56
S108	0	(filter\$4 filtration) with from with additive\$2 with (adsorb\$4 absorb\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:57
S109	24	(filter\$4 filtration) with additive\$2 with leach\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 17:59
S110	87	(filter\$4 filtration) with additive\$2 with impregnat\$9	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 18:02
S111	27	(filter\$4 filtration) near\$4 additive\$2 near\$4 impregnat\$9	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 18:04
S112	28	"2,302,552"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 18:07
S113	12	"5,554,288"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 18:07
S114	1	("5846607").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 07:19
S115	13	photochromic adj lens same injection adj (mold\$4 mould\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 07:39
S116	1	recirculat\$7 with bath and (dip dipped dipping) with (lens lenses)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 07:40
S117	12	recirculat\$7 and (dip dipped dipping) with (lens lenses)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 07:40
S118	66	recirculat\$7 with bath and (lens lenses)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 07:41
S119	281	recirculat\$7 with bath same inlet	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 07:41

S120	28	recirculat\$7 with bath same inlet and (dye\$2 pigment\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 07:48
S121	1433	(lens lenses) with (rinsed rinsing rinse)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 07:48
S122	605	(polycarbonate\$2 carbonate\$2) and (lens lenses) with (rinsed rinsing rinse)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 07:48
S123	108	(polycarbonate\$2 carbonate\$2) and (lens lenses) with (rinsed rinsing rinse) same coating\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 08:01
S124	2	("6733543" "6749646").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 09:13
S125	2	("03083207" "03040461").PN.	EPO; DERWENT	OR	OFF	2006/12/22 08:12
S126	2	("3083207" "3040461").PN.	EPO; DERWENT	OR	OFF	2006/12/22 08:13
S127	24	("6749646" "6733543" "6929666" "6949127" "4535104" "4686046" "4663433" "4686277" "4737573" "4732934" "4736013" "4743676" "4800218" "5011967" "4994594" "5464930" "5025056" "5461120" "5580951" "6106918" "5998520" "6065836" "6103777" "6367930").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 09:55
S128	4	("6670420" "6994735" "7041732" "6046301").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 10:13
S129	34	("20010038494" "3043709" "3297462" "3309220" "3382183" "3519462" "3617330" "3892889" "4126660" "4146658" "4284729" "4323597" "4349607" "4390676" "4535104" "4589884" "4640690" "4792465" "4798427" "4812141" "5321441" "5756010" "5851585" "6242065" "6433043" "6448304" "6602447" "6733543" "6749646").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 10:41
S130	1	10/733657	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 10:41

S131	2293	((264/340) or (8/506,611,509,514,510,515,516)). CCLS	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 10:44
S132	418	(8/506).CCLS	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 10:44
S133	1120	((264/340) or (8/506)).CCLS	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 10:44
S134	3	"6733543"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 11:09
S135	32	("20010038494" "3043709" "3297462" "3309220" "3382183" "3519462" "3617330" "3892889" "4126660" "4146658" "4284729" "4323597" "4349607" "4390676" "4535104" "4589884" "4640690" "4792465" "4798427" "4812141" "5321441" "5756010" "5851585" "6242065" "6433043" "6448304" "6602447"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 11:09
S136	115	"5015523"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/20 11:17
S137	104	"5322063"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/20 11:19
S138	1	10/733657	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/20 12:04
S139	274	surfactant with mold near3 release	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/20 11:52
S140	250	surfactant with mold adj release	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/20 11:54
S141	1128	((264/340) or (8/506)).CCLS	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/20 12:04
S142	1138	((264/340) or (8/506)).CCLS	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/19 11:22
S143	1	"6949127"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/19 11:24

S144	2	"7175675"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/19 11:25
S145	126	"5015523"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/19 11:29
S146	591	(264/343).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/25 10:56
S147	1772	(427/163.1,164).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/25 11:02
S148	1	10/733657	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/25 11:02
S149	1981	(427/163.1,164,158).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/25 11:04
S150	1636	(427/164,158).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/25 11:05
S151	1636	(427/164,158).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/25 15:27
S152	104	S151 and (ethylene adj glycol diol) same water	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/25 15:27
S153	9	S151 and (ethylene adj glycol diol) same water same cellosolve	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/25 15:28

11/26/2008 8:51:22 AM

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